IN THE SPECIFICATION:

Please replace the paragraph at page 10, line 27 to page 11, line 8 with the following amended paragraph:

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"With reference to FIG. 3, shown is a second graphical user interface 203b103b. Assuming that the user has manipulated the update button 206 (FIG. 2), an appropriate message is transmitted to the form access logic 166 (FIG. 1). In response, the form access logic 166 transmits the second graphical user interface 203b to the client 106 (FIG. 1). In doing so, the form access logic 166 performs a search in the form profile database 169 (FIG. 1) for the form profile 173 associated with the user. The information or data fields contained therein are included within the second graphical user interface 203b. Specifically, the second graphical user interface 203b includes a number of data fields 223 that contain various information. In particular, information such as an individual's name, address, city, state, telephone number, zip code, gender, medical insurance information, medical history information, financial information, and/or any other information that a user may want to impart to third parties or entities for various reasons."

Please replace the paragraph at page 8, line 30 to page 9, line 6 with the following amended paragraph:

"John then can print the form out at the doctor's office or provide the digital embodiment of the form 186 to the doctor's automated patient record system. In this sense, then John is relieved of the obligation of physically filling out the forms necessary for the doctor. This may be particularly useful, for example, if John is sick and perhaps incapable of filling out any forms the doctor necessarily needs. In addition, the form access logic 166 notes the destination address to which the form was sent and stores such destination address in the update list <u>176</u>173 for future updates as will be discussed."